IN THE CLAIMS

1. (twice amended) A receiver circuit arranged in a receiving unit of multiplex radio equipment, comprising:

an identifying circuit for identifying a signal at a predetermined identification level, said signal being obtained by demodulating a multilevel orthogonal modulated signal;

a clock regenerating circuit for regenerating a signal identification clock for said identifying circuit to supply said <u>signal identification</u> clock to said identifying circuit;

an equalizing circuit for subjecting said signal obtained by demodulating the multilevel orthogonal modulated signal to an equalizing process; and

a clock phase detecting unit for detecting a phase component of said signal identification clock based on errors between input and output signals of said equalizing circuit and then for supplying said phase component to said clock regenerating circuit; wherein said clock phase detecting unit includes:

an error detecting unit for detecting a signal error between said input and output signals of said equalizing circuit[:]; and

a clock phase calculating unit for detecting the phase component of said signal identification clock by calculating the detection outputs from said error detecting unit.

2. (twice amended) A receiver circuit arranged in a receiving unit of multiplex radio equipment, comprising:

an identifying circuit for identifying a signal at a predetermined identification level, said signal being obtained by demodulating a multilevel orthogonal modulated signal;

a clock regenerating circuit for regenerating a signal identification clock for said identifying circuit to supply said <u>signal identification</u> clock to said identifying circuit;

an equalizing circuit for subjecting said signal obtained by demodulating the multilevel orthogonal modulated signal to an equalizing process; and

a clock phase detecting unit for detecting a phase component of said signal identification clock based on input and output signals of said equalizing circuit and then for supplying said phase component to said clock regenerating circuit;

wherein said clock phase detecting unit comprising:

an error detecting unit for detecting a signal error between said input and output signals of said equalizing circuit;

a signal inclination detecting unit for detecting the inclination of said demodulated signal; and

a clock phase calculating unit for operating the phase component of said signal identification clock by calculating based on respective outputs from said error detecting unit and said signal inclination detecting unit.

5. (twice amended) The receiver circuit arranged in a receiving unit of multiplex radio equipment, according to claim 2, wherein said identifying circuit comprises plural identifying units corresponding to the number of plural demodulated signals obtained by demodulating said multilevel orthogonal modulated signal; and wherein said signal

inclination detecting unit includes a comparing unit that compares outputs of said plural identifying units with each other to detect the inclination of the demodulated signal when clocks with different predetermined phase shift between said <u>plural</u> identifying units are supplied to said plural identifying units.

8. (thrice amended) A receiver circuit arranged in a receiving unit of multiplex radio equipment, comprising:

an identifying circuit for identifying a signal at a predetermined identification level, said signal being obtained by demodulating a multilevel orthogonal modulated signal;

a clock regenerating circuit for regenerating a signal identification clock for said identifying circuit to supply said <u>signal identification</u> clock to said identifying circuit;

an equalizing circuit for subjecting said signal obtained by demodulating the multilevel orthogonal modulated signal to an equalizing process; and

a clock phase detecting unit for detecting a phase component of said signal identification clock based on input and output signals of said equalizing circuit and then for supplying said phase component to said clock regenerating circuit;

wherein said clock phase detecting unit comprises:

an error detecting unit for detecting an input signal to output signal error of said equalizing circuit;

a signal inclination detecting unit for detecting the inclination of is said demodulated signal;

a clock phase calculating unit for detecting the phase component of said signal identification clock by calculating based on the respective outputs from said error detecting unit and said signal inclination detecting unit;

a specific signal judging unit for judging whether a specific signal exists; and a gating unit for producing the phase component of said signal identification clock obtained by said clock phase calculating unit when said specific signal judging unit judges that said specific signal exists.

11. (twice amended) The receiver circuit arranged in the receiving unit of multiplex radio equipment, according to claim 8, wherein said identifying circuit comprises plural identifying units corresponding to the number of plural demodulated signals obtained by demodulating said multilevel orthogonal modulation signal; and wherein said signal inclination detecting unit includes a comparing unit that compares outputs of said plural identifying units with each other to detect the inclination of the demodulated signal when clocks with different predetermined phase amount between said identifying units are supplied to said <u>plural</u> identifying units.

47. (once amended) A receiver circuit arranged in a receiving unit of multiplex radio equipment, comprising:

an identifying circuit for identifying a demodulated signal at a predetermined identification level, said demodulated signal being obtained by demodulating a multilevel orthogonal modulated signal;

a clock regenerating circuit for regenerating a signal identification clock for said identifying circuit to supply said signal identification clock to said identifying circuit; and

a clock phase detecting section for detecting a phase component of said signal identification clock, based on clock-phase-detecting composite input information including any one of (i) a combination of demodulated signal which is obtained by demodulating the multilevel orthogonal modulated signal and an equalized demodulated signal and (ii) a combination of clock phase <u>difference</u> information to be supplied to said identifying circuit and signal error <u>differential</u> information obtained by said identifying circuit, and then supplying said phase component to said clock regenerating circuit,

said clock phase detecting section including

a difference detecting unit, responsive to the receipt of said composite input information, for detecting any one of (I) difference information between the demodulated signal and the equalized demodulated signal and (II) a combination of the clock phase difference information and the signal error differential information, and

a clock phase calculating unit for calculating said phase component of said signal identification clock based on the output from said difference detecting unit.